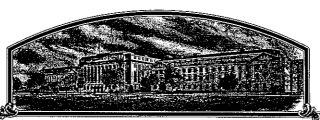
No.



8600047

<u>TO ALL TO WHOM THESE; PRESENTS; SHALL COME;</u>

Pioneer Hi-Bred International, Inc.

Cahereus, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLIeighteen Years from the date of this grant, subject CANT(S) FOR THE TERM OF TO THE PAYMENT OF THE REQUIRED PEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-LUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT ety therefrom, to the extent provided by the Plant Variety Protection Act T. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN

'PHG29'

In Testimony Warerest, I have hereunto set my hand and caused the seal of the Elaxt Variety Protection Office to be affixed at the City of Washington, D. C. 30th day of September the year of our Lord one thousand nine hundred and eighty-six.

Plant Variety Protection Office

| APPLICATION FOR PLANT VAR | | VICE | ERTIFICATE | App if a be is held | RM APPROVED: C lication is required plant variety prote ssued (7 U.S.C. 24 confidential until U.S.C. 2426). | in order to de ction certifica 21). Inform | itermin ate is to ation i |
|--|--|-----------------------|--|------------------------------|--|--|---------------------------------|
| 1. NAME OF APPLICANT(S) | | 2. TEMPO | RARY DESIGNAT | | VARIETY NAME | - <u> </u> | , 4.3 |
| Pioneer Hi-Bred International | , Inc. | | | .s E | HG29 | | · · · |
| 4. ADDRESS (Street and No. or R.F.D. No., City, Sta Plant Breeding Division Department of Corn Breeding PO Box 85, Johnston, IA 5013 | en e | | (Include area code /270-3300 | | FOR OFFICIAL PO NUMBER 8600 | USE ONLY | |
| 6. GENUS AND SPECIES NAME | 7. FAMILY NA | ME (Botanio | ral) | · ca | DATE | 106 | |
| Zea mays | Gram | ineae | | FILING | TIME 00 F | _6_* | — — Р.М. |
| 8. KIND NAME | 9. | DATE OF | DETERMINATION | | AMOUNT FOR | ب الها | F.IVI. |
| Corn | | | 80 | RECEIVED | \$_ [80 DATE 1/6/ | 0 | |
| 10. IF THE APPLICANT NAMED IS NOT A "PERSO partnership, association, etc.) Corporation | in the second second | te vers se | NIZATION (Corpor | ation, | * 200.0 DATE 8/25 | | . E |
| 11. IF INCORPORATED, GIVE STATE OF INCORPORT | DRATION | | 1 - AM 1 - 1 - 1 - 1 | | DATE OF INCOR | | |
| Plant Breeding Division PO Box 85, Johnston, IA 5013. 14. CHECK APPROPRIATE BOX FOR EACH ATTACA a. Exhibit A, Origin and Breeding History of b. Exhibit B, Novelty Statement. c. Exhibit C, Objective Description of Variet d. Exhibit D, Additional Description of Variet Exhibit E, Statement of the Basis of Appl 15. DOES THE APPLICANT(S) SPECIFY THAT SEE SEED? (See Section 83(a) of the Plant Variety Pro- | CHMENT SUBMIT the Variety (See ty (Request form ety. icant's Ownership | Section 52 from Plant | of the Plant Varies Variety Protection | y Protection Office.) | ti se kur i i i Marini i i i i i i i i i i i i i i i i i i | F CERTIFIEC | D X |
| 16. DOES THE APPLICANT(S) SPECIFY THAT THIS LIMITED AS TO NUMBER OF GENERATIONS? | VARIETY BE | | "YES" TO ITEM | 16, WHICH | | | - |
| Yes No | | | Foundation | | Registered | Certifi | ied |
| 18. DID THE APPLICANT(S) PREVIOUSLY FILE | | * <u>'</u> | | | X No | (If "Yes," give | e date) |
| 19. HAS THE VARIETY BEEN RELEASED, OFFER | TED FOR SALE, | OH MAHK | ETED IN THE U.S | , он отн | Yes | ? (If "Yes," give ountries and d | e name lates) |
| 20. The applicant(s) declare(s) that a viable samp | le of basic seeds | s of this va | riety will be furn | ished with | X No | and will be | re- |
| plenished upon request in accordance with su The undersigned applicant(s) is (are) the own distinct, uniform, and stable as required in Se Variety Protection Act. | er(s) of this sex | ually repre | duced novel plan | it variety, er the pro | and believe(s) the | nat the variet n 42 of the F | ty is Plant |
| Applicant(s) is (are) informed that false repre | esentation hereir | a can jeopa | rdize protection | and result | in penalties. | | |
| Pioneer Hi-Bred International, by: | Inc. | | | i | DATE | | |
| SIGNATURE OF APPLICANT Ribard & McConnell FORM WA-470 (7-84) (Edition of 3-84 is obsolete.) | | | | | December | 30, 19 | 85 |

CORN

'PHG29'

14A. Exhibit A. Origin and Breeding History

Pedigree: 207<2806)8123225X

Pioneer line PHG29, Zea mays L., a yellow dent corn inbred, was developed by Pioneer Hi-Bred International, Inc. from the single cross 207 x 806 backcrossed to 207 followed by selfing and selection using the pedigree method of breeding. The progenitors of PHG29 are proprietary inbred lines of Pioneer Hi-Bred International, Inc. Selfing and selection was practiced within the above backcross population for eight generations in the development of PHG29. The inbred line was developed at Mankato, Minnesota, with some winter nursery selections being made at Homestead, Florida, and Kauai, Hawaii. During line development, the F4 generation was crossed to an inbred tester for the purpose of estimating the lines combining ability. Yield trials were grown in 1978. Additional hybrid combinations have been evaluated and subsequent generations of the line were grown and hand-pollinated with observations made for uniformity.

PHG29 has shown uniformity and stability for all traits as described in Exhibit C (form LPGS-470-28) - "Objective Description of Variety". It has been self-pollinated and earrowed a sufficient number of generations with careful attention paid to uniformity of plant type to assure genetic homozygosity and phenotypic stability. The line has been increased both by hand and in isolated fields with continued observations for uniformity.

No variant traits have been observed or expected in PHG29.

14B. Exhibit B. Novelty Statement for 'PHG29'

PHG29 is most similar to the Pioneer proprietary inbred line 207 for general appearance. PHG29 differs from 207 by having green glumes versus red glumes for 207. PHG29 also reaches anthesis later than 207. PHG29 reaches fifty percent pollen shed and fifty percent silk, 60 and 70 heat units, respectively, later than 207. These data for differences in pollen shed and silk emergences are the result of observations recorded at many locations within the Corn Belt.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, POULTRY, GRAIN & SEED DIVISION BELTSVILLE, MARYLAND 20705

EXHIBIT C

OBJECTIVE DESCRIPTION OF VARIETY

| CORN (ZEA MATS) | |
|--|--|
| NAME OF APPLICANTIS Pioneer Hi-Bred International, Inc. | FOR OFFICIAL USE ONLY |
| ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) | PVPO NUMBER 8600047 |
| Plant Breeding Division | VARIETY NAME OR TEMPORARY |
| Department of Corn Breeding PO Box 85 | DESIGNATION |
| PO Box 85 Johnston, Ta., 50131-0085 | PHG29 |
| Place the appropriate number that describes the varietal character of this variety in the | e boxes below. |
| Place a zero in first box (e.g. 0 8 9 or 0 9) when number is either 99 or less of | r 9 or less. |
| 1. TYPE: | |
| 2 1 = SWEET 2 = DENT 3 = FLINT 4 = FLOUR 5 = F | POP 6 = ORNAMENTAL |
| 2. REGION WHERE BEST ADAPTED IN THE U.S.A.: | |
| 1 = NORTHWEST 2 = NORTHCENTRAL 3 = NORTHEAST 5 = SOUTHCENTRAL 6 = SOUTHWEST 7 = MOST REGIONS | 4 = SOUTHEAST |
| Z OSOMOZINIAZ OSOSTINIZST /- MOST REGIONS | |
| 3. MATURITY (In Region of Best Adaptability): (Under "heat uni | comments" (pg. 3) state how its were calculated) |
| 6 8 DAYS FROM EMERGENCE TO 50% OF PLANTS IN SILK | HEAT UNITS |
| <u>La Salanda</u> | |
| DAYS FROM 50% SILK TO OPTIMUM EDIBLE QUALITY | HEAT UNITS |
| DAYS FROM 50% SILK TO HARVEST AT 25% KERNEL MOISTURE | HEAT UNITS |
| 4. PLANT: | |
| 1 8 0 CM. HEIGHT (To tassel tip) | 6 3 CM, EAR HEIGHT (To base of top ear) |
| CM. LENGTH OF TOP EAR INTERNODE | Maria III. Tamana |
| 0 6 CM. LENGTH OF TOP EAR INTERNODE | |
| | |
| Number of Tillers: Number of Ears Per Stalk | : |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | = SLIGHT TWO-EAR TENDENCY |
| 3 = STRONG TWO Cytoplasm Type: | -EAR TENDENCY 4 = THREE-EAR TENDENCY |
| | |
| 1 1 = NORMAL 2 = "T" 3 = "S" 4 = "C" 5 = OTHER | (Specify) |
| 5. LEAF (Field Corn Inbred Examples Given): | · |
| | |
| Color: | (D. A. MEDV DARK OPPEN (KACC |
| 1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (WF9) 3 = DARK GRE | EEN (B14) 4 = VERY DARK GREEN (K166 |
| Angle from Stalk (Upper half): Sheath Pubscence: | and the second s |
| | |
| 2 1 = $< 30^{\circ}$ 2 = 30-60° 3 = $> 60^{\circ}$ 1 1 = LIGHT (| |
| Marginal Waves: Longitudinal Creases: | |
| | |
| 1 = NONE (HY) 2 = FEW (WF9) 3 = MANY (OH7L) 2 1 = ABSENT 3 = MANY (OH7L) | |
| Width: Length: | POLY |
| | |
| 0 9 CM. WIDEST POINT OF EAR NODE LEAF 0 7 8 CM. EA | AR NODE LEAF |
| 1 7 NUMBER OF LEAVES PER MATURE PLANT | |
| | |

| 8.3 | DEM - SOA BA | O SM LUDARY S. | andreash we had give the | CHASTISTICS CAND | FA 955 MARKS. | | | - | 1. 6 700 100 |
|----------|---------------------------------------|-------------------|--|--|---|---|---------------------|----------------|--------------|
| | 6. TASSEL: | } | - | | | | | | |
| | 1 8 | NUMBER OF | LATERAL BRANCI | HES | a see see see see see see | | | | |
| | | | (1994), N. P.W.B. SENS - • | F. Filippie | | in the sixtensity | ithe ₹500 a | | |
| | Branch And | gle from Central | Spike: | • | Penduncie Lengt | th: | | | |
| | 3 | 1 = < 30° | | • | 1 5 | CM. FROM T | OP LEAF TO BASA | AL BRANCH! | is: |
| | Terrent state | | · 一下,自我的人的是否是 | 15 × 54% (418, 40) (4.5 | | . — 4 ANSESTA 1833/4 | Pakin Singapor | and the second | |
| | Pollen Shed | | | | Panjadania E | Falsey Marks | | | |
| | 2 | 1 = LIGHT (V | VF9) 2 | e = MEDIUM | | VY(KY21) | Dec. | | |
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | De Colon Holder | 3 × 12× 80% | | | March 1999 | | - |
| | | |) | | | | | | |
| | | | 1 = YELLOW | | C (\$888 - 5 3 #+ B) | ED: 4 = | PURPLE | 5 = GREEN | |
| | 5 | Glume Color: | | pecify) | · | | | | |
| | Pollen Rest | oration for Cyto | | ed, 1 = Partial, 2 = Go | | | | | |
| | | Margia Care da | | | | | | | |
| | 0 "г" | 0 | | c" 0 | THER (Specify C | ytoplasm and degi | ees of restoration) | | |
| | | المستثنا المستثنا | السسيا | | | * . | | | |
| | | | | | | | | | |
| | 7. EAR (Husl | ked Ear Data Ex | cept When Stated Oth | nerwise): | +1, -1, | | | • | |
| | 1 7 | CM LENGTH | | MID-POINT METER | 9 2 | GM. WEIGH | т | - | |
| . 6 | Kernel Row | | | | ing a septimber of the second | * | | | |
| 75. 1 | | | | | 1/4 | NUMBER | | | |
| ê V | ا كا | 1 = INDISTIN | CT 2 = C | DISTINCT | 1 4 | J | • | | |
| 3 | | . •\ | g and the | | | | | • | • |
| 7 | 1 | 1 = STRAIGH | T 2=SLIG | SHTLY CURVED | 3 = SPIR | AL . | | | |
| | Silk Color /E | Exposed at Silkii | ra Stago) | | · . | | | | |
| S R | 311K COIO! 1E | Exposed at Office | ig Stage). | | | | | | |
| Ě | 4 | 1 = GREEN | 2 = PINK | 3 = SALMOI | N 4= | RED | | | |
| * | | tstad i vid | and the second of the second o | | | | | | |
| | Husk Color: | er for growing | and the second | | | | | | |
| | 2 | FRESH | 1 = LIGHT | GREEN | 2 = DARK G | REEN | 3 = PINK | | |
| ٠ | | DRY | 4 = RED | 5 - DI | 1001 5 | | | | |
| | | Barrier State of | | 5 = PU | HPLE | 6 = BUFF | | • | |
| | | | age) | | Husk Leaf: | | | | |
| | 4 3 = LO | NG (8-10CM 8 | eyond Ear Tip) | Barely Covering Ear) | | 1 = SHORT (< 1 3 = LONG (> 1 | | UM (8—15 CI | и) |
| | | RY LONG (> | | | Position at Dry H | lusk Stage: | | | |
| | 1.00 | No grand and | | | | | | • | • |
| | 1 2 | CM LONG | 6 NO. OF INT | ERNODES | [3] | 1 = UPRIGHT | 2 = HORIZONT | AL 3 = PE | NDENT . |
| | Taper: | | | | Drying Time (Un | husked Ear): | | | |
| | 3 | 1 = SLIGHT | 2 = AVERAGE | 3 = EXTREME | | 1 = SLOW | 2 = AVERAGE | 3 = FA | LST |
| 8. | KERNEL (Dr | ried): | | | ······································ | : | | Se a suid | |
| | Size (From E | ar Mid-Point): | | A CONTRACTOR OF THE CONTRACTOR | | | | | |
| | 0 9 | MM LONG | 0 6 | MM. WIDE |) 4 мм. т | HICK . | | | |
| | Shape Grade (| (% Rounds) | المري ب بالمنسببة (مريب | en Santa en la Carlo de La Carlo de Carlo de La Carlo | tviou, (| | | | |
| | | I = < 20 | 2 = 20-40 | 3 = 40-60 | 4 = 60- | _80 | 5 = > 80 | | _ |

| 8. KERNEL (Dried): | | | |
|---|---|---|--|
| 5 = BRO | | | TAN 4 = BRONZE CHERRY RED |
| | | GREGATING (Describe) | |
| | 2 0 | OTEGATING (Beschille) | |
| 1 1 = WHITE 2 = P | NK 3 = TAN | 4 = BROWN | 5 = BRONZE 6 = RED |
| 7 = PURPLE 8 = P. | ALE PURPLE 9 = VA | ARIEGATED (Describe) | |
| 3 Endosperm Color: 1 = V | HITE 2 = PALE YELLOW | 3 = YELLOW 4 = | PINK-ORANGE 5 = WHITE CAP. |
| Endosperm Type: | | | |
| 1 = SWEET (su1) | 2 = EXTRA SWEET (sh2) | 3 = NORMAL STARCH | · |
| 5 = WAXY STARCH | 6 = HIGH PROTEIN | 7 = HIGH LYSINE | 8 = OTHER (Specify) |
| 1 9 GM. WEIGHT /100 SEEDS (C | Insized Sample) | | |
| 9. COB: | INT | | |
| L2 1 Strength: | | Color: | |
| 1 = WEAK 2 = STRO | | 1 = WHITE 2 = PINI | 3 = RED 4 = BROWN 6 OTHER (Specify) |
| 10. DISEASE RESISTANCE (O = Not Teste | | | |
| 1 STALK ROT (Diplodia) | Toler stalk not | | 1 STALK ROT (Gibberella) |
| 2 NORTHERN LEAF BLIGHT | | • | 2 smut (Common) |
| 0 SOUTHERN RUST | 1 CORN SMUT | LEAF BLIGHT | BACTERIAL WILT (Stewart's |
| BACTERIAL LEAF BLIGHT | <u></u> | , | O STUNT |
| | (Goss) 1 MAIZE DWAF | TE MOSAIC | 0 51000 |
| OTHER (Specify) | | - | |
| 11. INSECT RESISTANCT (O = Not Tested | 1 = Susceptible, 2 = Resident: Tolerar | | |
| 1 CORNBORER | 0 EARWORM | | E O APHID |
| * [] | O ZARWONW | SAPBEETI | E O APPRO |
| 0 ROOTWORM (Northurn) | 0 ROOTWORM (Western) | • | |
| 0 ROOTWORM (Southern) | OTHER (Specify) | | |
| 12. VARIETIES MOST CLOSELY RESEMB | LING THAT SUBMITTED FOR | THE CHARACTERS GIVEN: | |
| CHARACTER | VARIETY | CHARACTER | VARIETY |
| Maturity Plant Type | 207 | Kernel Type Quality (Edible) | 207 |
| Ear Type | 207 | Usage | 207 |
| REFERÊNCES: | | | |
| U.S. Department Agriculture. | Yearbook 1937. | | |
| | lucts. 1970 Avi Publishing Com d A.C. Fraser. A Summary of L | | · · · · · · · · · · · · · · · · · · · |
| | Crop Science Society of America | - | A.E.S., Melli. 180. 1935. |
| Stringfield, G.H. Maize Inbred I | | | |
| * · · · · · · · · · · · · · · · · · · · | for the Classification of Corn In | | |
| COMMENTS: Heat units are | accumulated from da | aily temperatures a | as follows: |
| HI = Maximum ai | r temperature in Fa | ahrenheit, but not | greater than 86 |
| West Units = (H | I + L0)/2 - 50, but | ahrenheit but not l t not less than 0. | less than 50. |

FORM LPGS-470-28 (3-79)

Page 3 of 3

14D. Exhibit D. Additional Description of 'PHG29'

'PHG29' is a yellow dent inbred line of corn, Zea mays L.

As an inbred per se, PHG29 is similar to the Pioneer proprietary inbred line 207, however, there are some distinguishable differences between the two inbreds as stated in Exhibit B. PHG29 is characterized by producing hybrids with thick ears and wide, deep kernels. For comparative purposes, data are attached with comparisons of PHG29 to Pioneer Inbred line 207 (crossed to the same tester lines and evaluated in the same locations).

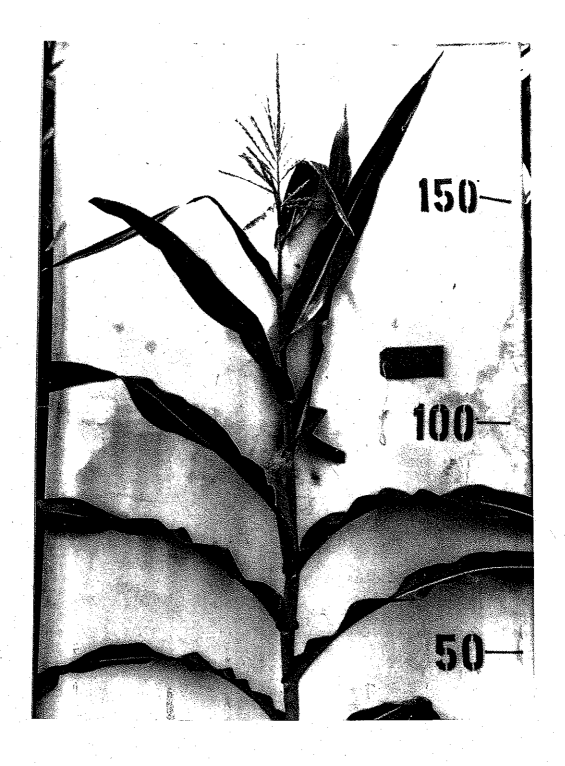
14D. Exhibit D. C

Comparison of PHG29 and Pioneer inbred line 207 crossed to the same tester lines and the hybrids evaluated at the same locations. All values are expressed as percent of the test mean except yield, which is expressed as bushels/acre adjusted to 15.5% grain moisture.

| | | | T- | 1 |
|----------------|-----------------|-------|-----|---------------|
| | | | | |
| | | | | |
| Ear Height | 31 | 101 | 98 | 3 |
| Plant Height | 31 | 101 | 98 | 3 |
| Seedling Vigor | 23 | 100 | 93 | 8 |
| Cob Scores | 9 | 102 | 105 | 3 |
| Grain Quality | 62 | 96 | 97 | |
| Test Weight | 79 | 100 | 100 | 0 |
| Stay Green | 4.1 | 124 | 91 | 33 |
| Ears/Plot | 14 | 104 | 101 | 3 |
| Root Lodging | 33 | 103 | 105 | 2 |
| Stalk Lodging | 64 | 102 | 105 | က |
| CDN 2Peq | 11 | 101 | 66 | 2 |
| Moisture | 79 | 105 | 98 | 7 |
| Percent Yield | 79 | 107 | 100 | 7 |
| Yield | 79 | 149 | 140 | 6 |
| Inbred | * 4.3 | PHG29 | 207 | |
| | No. of Reps. | | | Diff. |

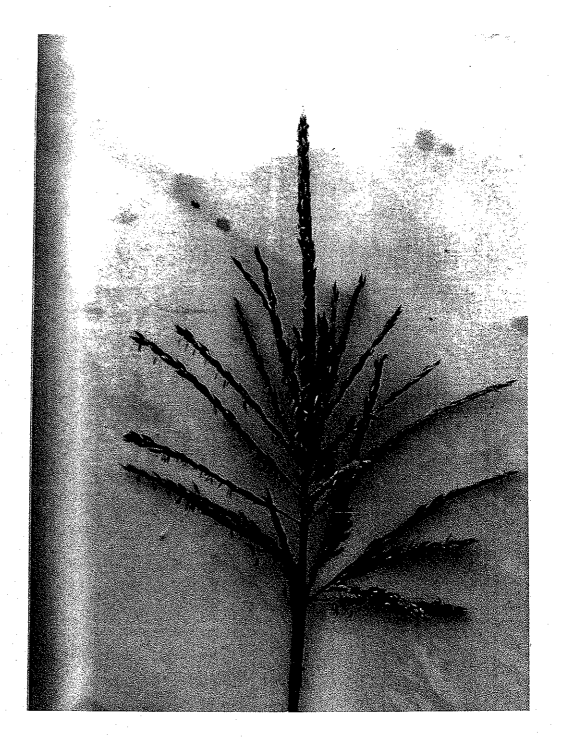
14D. Exhibit D. Additional Description of PHG29 (continued).

a. Whole Plant



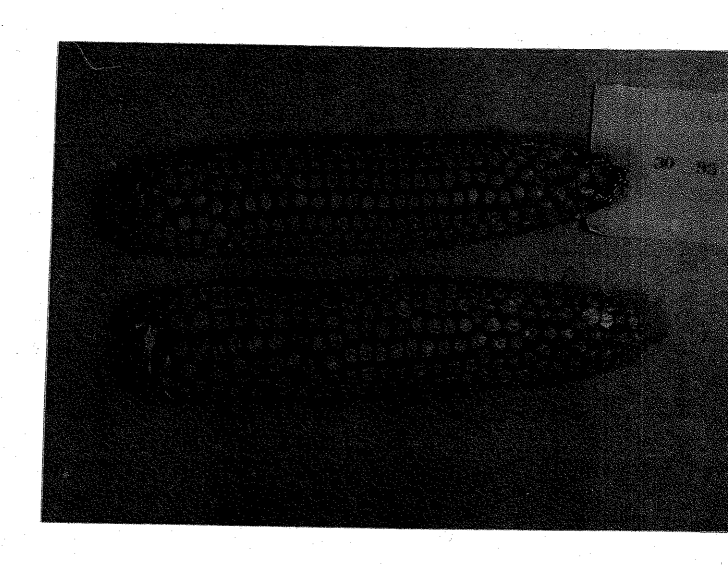
14D. Exhibit D. Additional Description of PHG29 (continued).

b. Tassel



14D. Exhibit D. Additional Description of PHG29 (continued).

c. Ear



14E. Exhibit E. Statement of Basis of Applicant's Ownership.

Pioneer Hi-Bred International, Inc., Des Moines, Iowa, is the employer of the plant breeders involved in the selection and development of PHG29. Pioneer Hi-Bred International has the sole rights and ownership of PHG29.